



V248	6553657.70	517713.86
V249	6553662.72	517715.59
V250	6553667.46	517718.15
V251	6553654.82	517718.01
V252	6553657.23	517727.97
V253	6553662.30	517728.50
V254	6553666.74	517731.07
V255	6553680.27	517735.19
V256	6553656.36	517752.59
V257	6553660.54	517752.85
V258	6553656.36	517753.52
V259	6553662.30	517753.22
V260	6553655.89	517770.42
V261	6553659.62	517770.45
V262	6553667.90	517771.88
V263	6553674.95	517771.89
V264	6553675.51	517770.92
V265	6553655.86	517773.53
V266	6553661.01	517773.62
V267	6553655.73	517784.19
V268	6553654.77	517804.03
V269	6553657.51	517804.53
V270	6553676.023	517803.82
V271	6553676.54	517804.11
V272	6553676.71	517803.62
V273	6553655.35	517805.00
V274	6553655.35	517805.71
V279	6553685.36	517819.76
KS30	6553687.85	517820.21
KS31	6553676.19	517821.60
KS32	6553660.61	517821.59

Technical drawing of a building facade with numbered callouts 1 through 9. The drawing shows a cross-section of a wall and roof structure. Callout 1 points to a roof section, 2 to a wall section, 3 to a window frame, 4 to a roof edge, 5 to a roof slope, 6 to a wall section, 7 to a window frame, 8 to a wall section, and 9 to a roof edge. The drawing is labeled "Kanalisation" and "Kanalisation".

SPEZIFIKATION		Kosten	möblik
Kanalisation	Nineta	380.55	m
Kanalisation	60PC	155.27	m
V251	60PC	142.66	m
V252	60PC	35.76	m
V253	60PC	20.94	m
V254	60PC	144.67	m

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